### G3G140-8317080144 Sample

# EC centrifugal fan

forward-curved, single-intake

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#### **Nominal data**

Туре	G3G140-8317080144						
Motor	M3G055-CF						
Phase			1~				
Nominal voltag	је	VAC	220				
Nominal voltag	ge range	VAC	200 240				
Frequency		Hz	50/60				
Method of obta	aining data		ml				
Speed (rpm)		min-1	2447				
Power consum	nption	W	115				
Current draw		Α	1.1				
Min. back pres	sure	Pa	0				
Min. back pres	sure	in. wg	0				
Min. ambient t	emperature	°C	-25				
Max. ambient	temperature	°C	55				

ml = Max. load  $\cdot$  me = Max. efficiency  $\cdot$  fa = Free air  $\cdot$  cs = Customer specification  $\cdot$  ce = Customer equipment Subject to change





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### **Technical description**

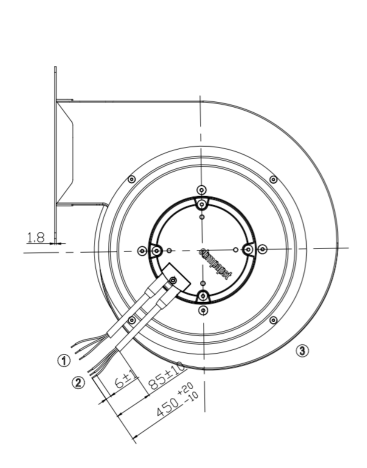
Weight	2.3 kg						
Fan size	140 mm						
Rotor surface	Thick-film passivated						
Electronics housing material	Die-cast aluminum						
Impeller material	Sheet steel, galvanized						
scroll housing material	Sheet steel, painted black						
Direction of rotation	ockwise, viewed toward rotor						
Degree of protection	P44 (Air inlet upward or horizontal)						
Insulation class	"B"						
Moisture (F) / Environmental (H)	H1						
protection class							
Max. permitted ambient temp.	+ 80 °C						
for motor (transport/storage)							
Min. permitted ambient temp. for	- 40 °C						
motor (transport/storage)							
Installation position	Any						
Condensation drainage holes	None, open rotor						
Mode	S1						
Motor bearing	Ball bearing						
Technical features	- Tach output						
	- Motor current limit						
	- Soft start						
	- PWM control input						
Touch current acc. IEC 60990	<= 3.5 mA						
(measuring network Fig. 4, TN system)							
• •	Logical rates protection						
Motor protection  Cable exit	Locked-rotor protection						
	Variable						
Protection class	I (if protective earth is connected by customer)						
Product conforming to standard	GB12350						
Approval	CCC;						

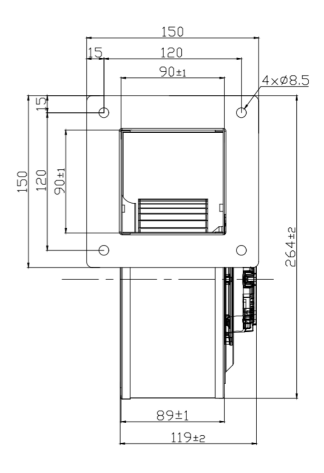


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### **Product drawing**





Cable PVC 3x 0.25 mm <sup>2</sup>	, 3x tinning thread
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<sup>2</sup> Cable PVC 3x 0.5 mm<sup>2</sup> , 3x tinning thread

3 Scroling housing 8317079586



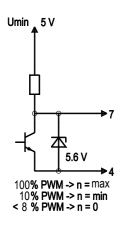
# EC centrifugal fan

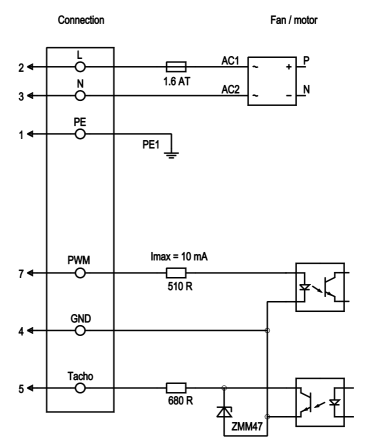
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#### **Connection diagram**

Customer circuit

Speed setting via PWM 1~10 kHz





Line	No.	Signal Colour	
	1	PE	green/yellow
	2	L	brown
	3	N	blue
	4	GND	blue
	5	Tacho	white
	7	PWM	yellow

#### Function / assignment

Protective earth

Power supply 220 VAC, 50 - 60 Hz

Neutral conductor

GND - Connection for control interface

Tach output: Open Collector, 1 pulse per revolution, electrically isolated

PWM control input, electrically isolated

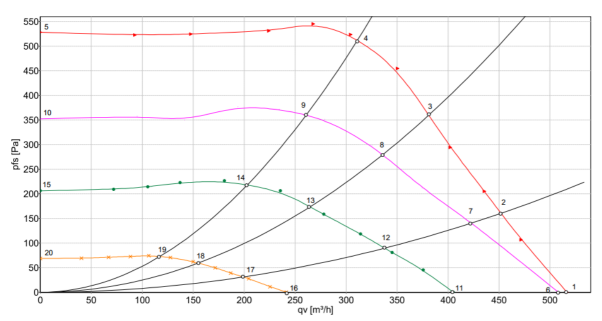


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#### Curves: Air performance 50 Hz



 $\rho = 1.2 \text{ kg/m}^3 \pm 2 \%$ 

Measurement: 11594

Air performance measured according to ISO 5801 installation category A. For detailed information on the measurement setup, contact ebm-papst. Intake sound level: Sound power level according to ISO 13347 / sound pressure level measured at 1 m distance from fan axis. The values given are valid under the specified measuring conditions and may vary due to conditions of installation. the testing data were measured base on ebm-papst standard housing. For deviations from the standard configuration, the parameters have to be checked on the installed unit.

#### Fan performance

	Index	Indox	U	f	n	P <sub>ed</sub>	1	LpA <sub>in</sub>	LwA <sub>in</sub>	q <sub>v</sub>	Pfs	q <sub>v</sub>
		V	Hz	min <sup>-1</sup>	W	Α	dB(A)	dB(A)	m³/h	Pa	cfm	
1	01	220	50	2219	118	0.95	81	75	517	0	304	
2	02	220	50	2425	118	0.95	77	75	451	163	265	
3	03	220	50	2690	117	0.95	69	75	380	364	223	
4	04	220	50	2874	107	0.87	70	75	310	513	182	
5	05	220	50	3063	66	0.57			0	528	0	
6	06	220	50	2190	115	0.94	81	75	508	0	299	
7	07	220	50	2271	97	0.82	74	74	422	142	248	
8	08	220	50	2355	79	0.68	66	74	334	283	196	
9	09	220	50	2429	65	0.56	66	73	260	361	153	
10	10	220	50	2587	33	0.29			0	352	0	
11	11	220	50	1758	59	0.50	75	70	405	0	238	
12	12	220	50	1825	51	0.43	63	69	338	90	199	
13	13	220	50	1880	41	0.35	60	68	262	176	154	
14	14	220	50	1927	33	0.29	59	67	201	219	118	
15	15	220	50	2018	17	0.16			0	206	0	
16	16	220	50	1075	15	0.13	50	58	241	0	142	
17	17	220	50	1088	13	0.12	48	56	200	30	118	
18	18	220	50	1114	11	0.10	47	55	154	60	90	
19	19	220	50	1131	9	0.09	46	54	117	73	69	
20	20	220	50	1192	6	0.07			0	69	0	

 $U = Power \, supply \cdot f = Frequency \cdot n = Speed \, (rpm) \cdot P_{ed} = Power \, consumption \cdot I = Current \, draw \cdot LpA_{in} = Sound \, pressure \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, intake \, side \cdot LwA_{in} = Sound \, power \, level \, low \, level \, low \, lo$ 



